

## SHEET NOTES

- (E) PANEL E47A1A1B34: 100A BUS, 208Y/120V,  $3\emptyset$ ,4W. ADDED LOAD:  $\overline{\tau}-15=150$  WATTS
- 2 RUN CONDUIT CONCEALED ABOVE CEILING IN ATTIC.
- EXTEND NEW CONDUIT AND WIRING & TERMINATE WITH (E) CIRCUIT AS SHOWN.
- 4) TORK MODEL 3000 PHOTOELECTRIC CELL MOUNTED ON ROOF FACING NORTH.

## **DESIGN CRITERIA**

- 31. PROVIDE A SECOND EXIT FROM THE LABORATORY SUITE.
- 92. PROVIDE AN ILLUMINATED EXIT SIGN FOR THE EXIT BETWEEN ROOMS 110 & 108.

FIRST FLOOR DEMOLITION & CONSTRUCTION PLAN SCALE: 1/8"=1'-0"

SS ARCHITECTS

CONSULTANT MAZZETTI & ASSOCIATES, INC Consulting Mechanical & Electrical Engineers 1000 MANNING STREET — SAN FRANCISCO, CA 94103-0071 TELEPHONE (415) 804-5000 FIX (415) 804-4363

90% TITLE II 9/26/94 100% TILE II 1/1/94
FINAL TILE II 2/13/95
RESSUE FINAL TILE II 3/30/95
AS BUILT 7/25/97

JOB TITLE

FIRE AND SAFETY SYSTEMS UPGRADE PHASE I LAWRENCE BERKELEY LABORATORY, UNIVERSITY OF CALIFORNIA BERKELEY, CALIFORNIA



ESS ARCHITECTS JOB #: 9292 LBL SC#: 728 LBL FILE DRAWING: \* ACAD FILE NAME:

SHEET TITLE: **BUILDING 83** FIRST FLOOR DEMOLITION AND CONSTRUCTION PLAN SCALE: 1/8"=1'-0" DATE: 2/13/95

LBNL DWG. 3N83E027E SHEET: PROJ # 120257

83-E2.1

